

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10785218

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

 **PALM INTRANET**Day : Monday
Date: 7/10/2006
Time: 12:46:38

Inventor Information for 10/785218

Inventor Name	City	State/Country
WANG, YUNZHANG	DUNCAN	SOUTH CAROLINA
MCBRIDE, DANIEL T.	CHESNEE	SOUTH CAROLINA
KOHLMAN, RANDOLPH S.	BOILING SPRINGS	SOUTH CAROLINA

[Appln. Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060123691 A1	20060615	Trotline drop hook organizers	43/57.3	292/113	McBride; Dan F. III
US 20060042325 A1	20060302	Tape substrate and tape made therefrom	66/176		Callaway; Brian et al.
US 20050272334 A1	20051208	Textile substrates having layered finish structure for improving liquid repellency and stain release	442/93	442/59; 442/94	Wang, Yunzhang et al.
US 20050272333 A1	20051208	Method for making textile substrates having layered finish structure for improving liquid repellency and stain release	442/64	427/180; 427/212; 427/331; 427/370; 427/381; 427/393.4; 427/402; 427/412; 442/59; 442/70; 442/71; 442/72; 442/75; 442/79; 442/91	Wang, Yunzhang et al.
US 20050266752 A1	20051201	Cleanroom wiper with low particle release	442/59		Morin, Brian G. et al.
US 20050245156 A1	20051103	Textile substrate having coating containing repellent finish chemical, organic cationic material, and sorbant polymer thereon, for image printing	442/93	442/91; 442/94	Cates, Elizabeth et al.
US 20050235436 A1	20051027	Textile substrates for image printing	8/532		Vogt, Kirkland W. et al.
US 20050233656 A1	20051020	Fabric reinforced cement	442/2	442/1; 442/17	Royer, Joseph R. et al.
US	20050825	Treated textile	442/88	442/79;	Wang,

20050186873 A1		substrate and method for making a textile substrate		442/82; 442/86; 442/94	Yunzhang et al.
US 20050186872 A1	20050825	Treated textile substrate and method for making a textile substrate	442/88	442/181; 442/86; 442/93; 442/94	Wang, Yunzhang et al.
US 20050106355 A1	20050519	Patterned textile product	428/85	68/12.07	Kohlman, Randolph S. et al.
US 20050029698 A1	20050210	Method of forming light dispersing fiber and fiber formed thereby	264/51		Vogt, Kirkland W. et al.
US 20050006882 A1	20050113	Air bag and method for making an air bag	280/730.2	280/743.1	Wang, Yunzhang
US 20040172773 A1	20040909	Selective application of chemical agents in the pattern dyeing of textiles	8/478		Kang, Peter K. et al.
US 20040137818 A1	20040715	Wash-durable, liquid repellent, and stain releasing cotton fabric substrates	442/211	442/182; 442/212; 442/216; 442/226	Kimbrell, William C. JR. et al.
US 20040137814 A1	20040715	Wash-durable, liquid repellent, and stain releasing polyester fabric substrates	442/93		Kimbrell, William C. JR. et al.
US 20040137154 A1	20040715	Methods for imparting reversibly adaptable surface energy properties to target surfaces	427/385.5		Kimbrell, William C. JR. et al.
US 20040118013 A1	20040624	Bag for home dry cleaning process	34/595		Kohlman, Randolph S. et al.
US 20040068806 A1	20040415	Use of thickening agents in pattern dyeing of textiles	8/478		Kang, Peter K. et al.
US 20040043251 A1	20040304	Electroluminescence in light emitting polymers featuring	428/690	257/40; 257/E51.028; 257/E51.029;	Epstein, Arthur J. et al.

		deaggregated polymers		257/E51.031; 257/E51.035; 257/E51.036; 313/504; 313/506; 428/917	
US 20030224680 A1	20031204	Textile substrate having coating containing multiphase fluorochemical and cationic material thereon for image printing	442/79	442/76	Cates, Elizabeth et al.
US 20030077963 A1	20030424	Textile substrate having coating containing multiphase fluorochemical, cationic material, and sorbant polymer thereon, for image printing	442/118	428/85; 428/96	Cates, Elizabeth et al.
US 20030077961 A1	20030424	Textile substrate having coating containing organic cationic material and sorbant polymer thereon for image printing	442/59	428/85; 442/152; 442/164; 442/181; 442/304; 442/327	Cates, Elizabeth et al.
US 20030077959 A1	20030424	Textile substrate having coating containing repellent finish chemical, organic cationic material, and sorbant polymer thereon, for image printing	442/59		Cates, Elizabeth et al.
US 20030077427 A1	20030424	Coated textile substrates for image printing	428/195.1		Cates, Elizabeth et al.
US 20030034637 A1	20030220	Multiple chamber airbags and methods	280/729		Wang, Yunzhang et al.
US	20030130	Methods for	438/38	257/E51.028;	Epstein,

20030022409 A1		fabricating polymer light emitting devices by lamination		257/E51.029; 257/E51.03; 438/45	Arthur J. et al.
US 20030022020 A1	20030130	Methods for producing electroluminescent devices by screen printing	428/690	313/504; 313/506; 427/402; 427/66; 428/917	Epstein, Arthur J. et al.
US 20020132541 A1	20020919	Textile substrates for image printing	442/64	442/79; 442/81; 442/82	Vogt, Kirkland W. et al.
US 20020117207 A1	20020829	Valve cleaning assembly	137/240		Blatter, Ewald R. et al.
US 20020112365 A1	20020822	Bag for home dry cleaning process	34/311		Kohlman, Randolph S. et al.
US 7037346 B2	20060502	Textile substrate having coating containing multiphase fluorochemical and cationic material thereon for image printing	8/115.51	428/85; 428/96; 442/181; 442/304; 442/327; 442/79; 442/82; 442/83; 442/86; 442/88; 442/89; 8/115.54; 8/445; 8/478; 8/495	Cates; Elizabeth et al.
US 7025378 B2	20060411	Air bag and method for making an air bag	280/730.2	280/729; 280/743.1; 280/743.2	Wang; Yunzhang
US 7014665 B2	20060321	Selective application of chemical agents in the pattern dyeing of textiles	8/484	8/478; 8/485; 8/555; 8/558; 8/561	Kang; Peter K. et al.
US 6962757 B2	20051108	Electroluminescence in light emitting polymers featuring deaggregated polymers	428/690	252/301.35; 257/40; 257/E51.028; 257/E51.029; 257/E51.031; 257/E51.035;	Epstein; Arthur J. et al.

				257/E51.036; 313/504; 313/506; 428/917	
US 6962363 B2	20051108	Multiple chamber airbags and methods	280/729	280/739; 280/743.2	Wang; Yunzhang et al.
US 6936076 B2	20050830	Textile substrate having coating containing multiphase fluorochemical, cationic material, and sorbant polymer thereon, for image printing	8/115.51	106/31.13; 428/304.4; 442/181; 442/304; 442/327; 442/59; 442/79; 442/82; 442/83; 442/86; 442/88; 442/89; 8/115.54; 8/445; 8/476; 8/478	Cates; Elizabeth et al.
US 6936075 B2	20050830	Textile substrates for image printing	8/115.51	428/85; 428/91; 428/96; 442/181; 442/304; 442/327; 442/59; 442/79; 442/82; 442/83; 442/84; 442/86; 442/88; 442/89; 442/90; 8/115.54; 8/445; 8/478; 8/495	Vogt; Kirkland W. et al.
US 6899923 B2	20050531	Methods for imparting reversibly adaptable surface energy properties to target surfaces	427/381	427/393.4	Kimbrell, Jr.; William C. et al.
US 6846562	20050125	Method of forming	428/376	428/395	Vogt;

B1		light dispersing fiber and fiber formed thereby			Kirkland W. et al.
US 6833283 B2	20041221	Methods for fabricating polymer light emitting devices by lamination	438/82	257/E51.028; 257/E51.029; 257/E51.03; 438/780; 438/99	Epstein; Arthur J. et al.
US 6752841 B2	20040622	Use of thickening agents in pattern dyeing of textiles	8/561	428/195.1; 442/59; 8/478	Kang; Peter K. et al.
US 6740608 B1	20040525	Low contaminant polyester wiper	442/181	15/208; 15/209.1; 15/210.1; 442/212; 442/218; 442/408; 442/46	Morin; Brian G. et al.
US 6658760 B2	20031209	Bag for home dry cleaning process	34/311	34/201; 34/307; 34/309; 383/119; 8/142	Kohlman; Randolph S. et al.
US 6623870 B1	20030923	Electroluminescence in light emitting polymers featuring deaggregated polymers	428/690	257/E51.028; 257/E51.029; 257/E51.031; 257/E51.035; 257/E51.036; 313/504; 313/506; 428/917; 526/265; 526/268; 526/281; 528/205; 528/211; 528/219	Epstein; Arthur J. et al.
US 6530392 B2	20030311	Valve cleaning assembly	137/240	123/198A; 134/102.1; 134/102.2; 134/113; 134/169A; 137/888; 239/106; 239/112	Blatter; Ewald R. et al.
US 6381870	20020507	Bag for home dry	34/311	34/61;	Kohlman;

B1		cleaning process		510/515; 510/520; 8/137; 8/142	Randolph S. et al.
US 6235414 B1	20010522	Color variable bipolar/AC light- emitting devices	428/690	257/103; 257/40; 257/89; 257/E51.028; 257/E51.029; 257/E51.031; 257/E51.036; 313/504; 313/506; 428/917	Epstein; Arthur J. et al.
US 6189189 B1	20010220	Method of manufacturing low contaminant wiper	28/166	15/208; 15/209.1; 15/210.1; 28/170; 66/169R; 66/170	Morin; Brian G. et al.
US 6004681 A	19991221	Light-emitting devices containing network electrode polymers in electron blocking layer	428/457	257/13; 257/94; 257/E51.028; 257/E51.031; 257/E51.035; 257/E51.036; 313/504; 313/506; 428/690; 428/917	Epstein; Arthur J. et al.
US 5955834 A	19990921	Light emitting devices utilizing high work function electrodes	313/501	257/E51.028; 257/E51.029; 257/E51.031; 257/E51.035; 257/E51.036; 313/506; 313/512	Epstein; Arthur J. et al.
US 5858561 A	19990112	Bipolar electroluminescent device	428/690	257/79; 313/504; 313/509; 428/411.1; 428/457; 428/917	Epstein; Arthur J. et al.
US 5669937 A	19970923	Method to remove iodine stain	8/137	510/276; 510/278; 510/280; 510/281;	McBride; Daniel T. et al.

				510/282; 510/283; 510/361; 510/400; 510/405; 510/434; 510/437; 8/102	
US 5663573 A	19970902	Bipolar electroluminescent device	257/40	257/103; 257/99; 313/501; 313/503; 313/504; 313/506	Epstein; Arthur J. et al.
US 5573553 A	19961112	Method for improving the bleach resistance of dyed textile fiber and product made thereby	8/115.56	427/372.2; 427/384; 427/394; 428/365; 428/392; 428/394; 428/395; 8/115.58; 8/115.66; 8/115.7; 8/194; 8/196	McBride; Daniel T. et al.
US 5482764 A	19960109	Method for improving the bleach resistance of dyed textile fiber and product made thereby	428/96	427/389.9; 427/393.2; 427/393.4; 442/126; 8/495; 8/496	McBride; Daniel T. et al.
US 5421601 A	19950606	Trailer hitch cover	280/507	280/511; 70/232; 70/258	Hinze; Lee R. et al.
US 5420441 A	19950530	Automated technique for calibrating a storage phosphor reader	250/581	250/252.1; 250/582; 250/587; 378/207	Newman; J. Daniel et al.
US 5330540 A	19940719	Method of dyeing textiles	8/554	8/478; 8/479; 8/555; 8/557; 8/561; 8/654; 8/908	McBride; Daniel T. et al.
US D334808 S	19930413	Log home	D25/17	D25/7	McBride; Dana J. et al.
US 5133099	19920728	Method of dyeing	8/149.1	26/2R;	McBride;

A		tufted pile products in a predetermined pattern		26/25; 8/483	Daniel T. et al.
US 5022891 A	19910611	Jet reduction discharge of dye color	8/457	8/455; 8/456; 8/458	McBride; Daniel T.
US 5016308 A	19910521	Method and apparatus for patterning substrates using gas streams	8/149	68/205R; 68/5A; 68/5D; 8/149.1; 8/151; 8/158	McBride; Daniel T. et al.
US 4934008 A	19900619	Method for patterning dyed substrates	8/149	68/205R; 68/5A; 68/5D; 8/149.1; 8/151; 8/158	McBride Daniel Taylor
US 4846845 A	19890711	Process for producing sculptured pile fabric	8/114.6	8/115; 8/128.3; 8/DIG.21	McBride; Daniel T. et al.
US 4808191 A	19890228	Process for pattern dyeing of textile materials	8/478	8/445; 8/485; 8/561; 8/625; 8/626	Gregory; Richard V. et al.
US 4740214 A	19880426	Process for pattern dyeing of textile materials	8/561	8/555	McBride; Daniel T. et al.
US 4415331 A	19831115	Process for chemically sculpturing wool pile fabrics	8/114.6	8/115.7; 8/128.1; 8/128.3	Dusenbury; Joseph H. et al.
US 2920532 A	19600112	Cable cutter utilizing a hollow charge explosive [TEXT AVAILABLE IN USOCR DATABASE]	89/1.14	114/221A; 30/DIG.4; 83/177	MCBRIDE DANIEL A